Emergency Response Worksheet

What to do in case of a power failure or another event that results in vaccine storage outside of the recommended temperature range

Follow these procedures:

- 1. Close the door tightly and/or plug in the refrigerator/freezer.
- Store the vaccines at appropriate temperatures. Make sure the refrigerator/freezer is working properly or move the vaccines to a unit that is. Do not discard the affected vaccines. Mark the vaccines so that the potentially compromised vaccines can be easily identified.
- 3. Call the manufacturer(s) and notify the local or state health department (see phone numbers below).
- 4. Record action taken.

Record this information*:

1.	Temperature of refrigerator:	current	_ max	min					
2.	Temperature of freezer:	current	_ max	min					
3.	. Air temperature of room where refrigerator is located:								
4.	. Estimated amount of time the unit's temperature was outside normal range:								
	refrigerator	freez	er						
5.	Vaccines in the refrigerator/fre	ezer during the	e event (use the	e table below)					

* Using a recording thermometer is the most effective method of tracking the refrigerator and freezer temperatures over time. Visually checking thermometers twice a day is another effective method to identify inconsistent or fluctuating temperatures in a refrigerator and freezer.

Vaccines Stored in Refrigerator

Vaccine, manufacturer, and lot #	Expiration date	# of doses	# of affected vials	Action taken

Vaccines Stored in Freezer

Vaccine, manufacturer, and lot #	Expiration date	# of doses	# of affected vials	Action taken

N
N

Manufacturers

Aventis Pasteur Inc. (800) 822-2463 Chiron Vaccines USA (800) 200-4278 GlaxoSmithKline (866) 475-8222 Merck & Co., Inc. (800) 672-6372 Wyeth Vaccines (800) 999-9384 MedImmune, Inc. (877) 358-6478

Other Resources

Local health department phone number _____ State health department phone number_____

Adapted by the Immunization Action Coalition, courtesy of the Michigan Department of Community Health

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